

## WEST Search History for Application 10547944

Creation Date: 2010063017:08

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
<b>frimurer.in. and receptor</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(frimurer.in. and receptor ) and 7tm</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(frimurer.in. and receptor and 7tm ) and extracellular adj loop</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>ulven.in. and receptor</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(ulven.in. and receptor ) and 7tm</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(ulven.in. and receptor and 7tm ) and extracellular adj loop</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>hogberg.in. and receptor</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(hogberg.in. and receptor ) and 7tm</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(hogberg.in. and receptor and 7tm ) and extracellular adj loop</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>elling.in. and receptor</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(elling.in. and receptor ) and 7tm</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010

(elling.in. and receptor and 7tm ) and extracellular adj loop	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
7tm adj receptor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor ) and physicochemical adj (property or properties)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor ) and amino adj acid adj residue	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor and amino adj acid adj residue ) and binding adj site	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor and amino adj acid adj residue and binding adj site ) and sequence	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor and amino adj acid adj residue and binding adj site and sequence ) and similarity adj score	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
g adj protein adj coupled adj receptor and sequence and binding adj site	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor and sequence and binding adj site ) and physicochemical adj (property or properties)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor and sequence and binding adj site and physicochemical adj (property or properties) ) and similarity adj score	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor and sequence and binding adj site and physicochemical adj (property or properties) ) and identification	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
g adj protein adj coupled adj receptor same binding adj site	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor same binding adj site ) same similarity	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
class adj a adj receptor		OR	YES		06-30-2010

	PGPB, USPT, EPAB, JPAB, DWPI, TDBD				
<b>class adj a adj receptor</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(class adj a adj receptor ) and g adj protein</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
<b>(class adj a adj receptor and g adj protein ) and ligand adj binding adj site</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010